



L Number	Hits	Search Text	DB	Time stamp
-	399	700/2 AND (bus network) AND (@ad<20000912	USPAT;	2003/06/28
		@rlad<20000912)	US-PGPUB;	14:08
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	700/2 AND (pcb (circuit NEAR board)) AND (bus	USPAT;	2003/06/28
		network) AND (@ad<20000912 @rlad<20000912)	US-PGPUB;	14:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	700/2 AND (pcb (circuit NEAR board)) AND	USPAT;	2003/06/28
		((communication NEAR bus) network) AND (data NEAR	US-PGPUB;	14:15
		bus) AND (@ad<20000912 @rlad<20000912)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	700/4 AND (pcb (circuit NEAR board)) AND	USPAT;	2003/06/28
		((communication NEAR bus) network) AND (data NEAR	US-PGPUB;	14:18
		bus) AND (@ad<20000912 @rlad<20000912)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	5	700/7 AND (pcb (circuit NEAR board)) AND	USPAT;	2003/06/28
:		((communication NEAR bus) network) AND (data NEAR	US-PGPUB;	14:19
		bus) AND (@ad<20000912 @rlad<20000912)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	700/19 AND (pcb (circuit NEAR board)) AND	USPAT;	2003/06/28
		((communication NEAR bus) network) AND (data NEAR	US-PGPUB;	14:21
		bus) AND (@ad<20000912 @rlad<20000912)	EPO; JPO;	
		·	DERWENT;	
			IBW_TDB	
-	0	700/20 AND (pcb (circuit NEAR board)) AND	USPAT;	2003/06/28
1		((communication NEAR bus) network) AND (data NEAR	US-PGPUB;	14:21
		bus) AND (@ad<20000912 @rlad<20000912)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	700/82 AND (pcb (circuit NEAR board)) AND	USPAT;	2003/06/28
		((communication NEAR bus) network) AND (data NEAR	US-PGPUB;	14:25
		bus) AND (@ad<20000912 @rlad<20000912)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	917	700/\$ AND (pcb (circuit NEAR board)) AND decouple	USPAT;	2003/06/28
		AND (voltage NEAR regulat\$2) ((auxiliary backup) NEAR	US-PGPUB;	14:27
		(battery power)) AND ((communication NEAR bus)	EPO; JPO;	
1		network) AND (data NEAR bus) AND (@ad<20000912	DERWENT;	
		@rlad<20000912)	IBW_TDB	
-	0	700/\$ AND (pcb (circuit NEAR board)) AND ((voltage	USPAT;	2003/06/28
1		NEAR regulat\$2) ((auxiliary backup) NEAR (battery	US-PGPUB;	14:30
		power))) AND ((communication network) WITH decouple	EPO; JPO;	
		WITH (data NEAR bus)) AND (@ad<20000912	DERWENT;	
		@rlad<20000912)	IBM_TDB	

-	1	700/\$ AND (pcb (circuit NEAR board)) AND ((voltage	USPAT;	2003/06/28
		NEAR regulat\$2) ((auxiliary backup) NEAR (battery	US-PGPUB;	14:31
		power))) AND ((communication network) WITH (detach	EPO; JPO;	
		remove couple) WITH (data NEAR bus)) AND	DERWENT;	
		(@ad<20000912 @rlad<20000912)	IBM_TDB	
-	6	700/\$ AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	14:34
		AND ((communication network) WITH (detach remove	EPO; JPO;	
		couple) WITH (data NEAR bus)) AND (@ad<20000912	DERWENT;	
		@rlad<20000912)	IBM_TDB	
_	0	700/\$ AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	14:37
		SAME (communication network) SAME (data NEAR bus)	EPO; JPO;	
		SAME vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
		,	IBM_TDB	
-	50	700/\$ AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	14:43
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
		THE VEHICLE THAN (Caatebookse Chiad-Eoobokse)	IBM_TDB	
_	2	709/223 AND ((pcb (circuit NEAR board)) (voltage	USPAT;	2003/06/28
	-	NEAR regulat\$2) ((auxiliary backup) NEAR (battery	US-PGPUB;	14:44
		power))) AND (communication network) AND (data NEAR	EPO; JPO;	17.77
		bus) AND vehicle AND (@ad<20000912	DERWENT;	
		@rlad<20000912)	IBM_TDB	
	7	709/249 AND ((pcb (circuit NEAR board)) (voltage	USPAT;	2003/06/28
	/	NEAR regulat\$2) ((auxiliary backup) NEAR (battery	US-PGPUB;	14:48
		power))) AND (communication network) AND (data NEAR	EPO; JPO;	07.70
		bus) AND vehicle AND (@ad<20000912	DERWENT;	
		@rlad<20000912)	IBM_TDB	
_	5	709/250 AND ((pcb (circuit NEAR board)) (voltage	USPAT;	2003/06/28
		NEAR regulat\$2) ((auxiliary backup) NEAR (battery	US-PGPUB;	14:49
		power))) AND (communication network) AND (data NEAR	EPO; JPO;	17.77
	}	bus) AND vehicle AND (@ad<20000912	DERWENT;	
		@rlad<20000912)		
	1	709/253 AND ((pcb (circuit NEAR board)) (voltage	IBM_TDB USPAT;	2003/06/28
-	1	NEAR regulat\$2) ((auxiliary backup) NEAR (battery	US-PGPUB;	14:53
		power))) AND (communication network) AND (data NEAR	EPO; JPO;	14.55
		bus) AND vehicle AND (@ad<20000912	DERWENT;	
		@rlad<20000912)		
_	18	307/9.1 AND ((pcb (circuit NEAR board)) (voltage NEAR	IBM_TDB USPAT;	2003/06/28
-	10			
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	14:54
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
	30	207/101 100 and ANN // all /almosts NIT 40 to and/\	IBM_TDB	2002/04/20
-	28	307/10.1-10.8.ccls. AND ((pcb (circuit NEAR board))	USPAT;	2003/06/28
		(voltage NEAR regulat\$2) ((auxiliary backup) NEAR	US-PGPUB;	14:58
		(battery power))) AND (communication network) AND	EPO; JPO;	
		(data NEAR bus) AND vehicle AND (@ad<20000912	DERWENT;	[
		@rlad<20000912)	IBM_TDB	2002/04/22
•	18	701/36 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:05
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
	I		IBW_TDB	

-	20	701/33 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:08
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
ļ			IBW_TDB	
-	2	701/37 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:12
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
			IBM_TDB	
-	4	701/41 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:14
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
			IBW_TDB	
-	3	701/45 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:16
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
			IBW_TDB	
-	5	701/48 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:17
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
			IBW_TDB	
-	2	701/49 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:17
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
			IBM_TDB	
-	10	701/51 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	15:18
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
	4	701/53 4115 // / / : :: 1545 :: 1545	IBM_TDB	
-	1	701/53 AND ((pcb (circuit NEAR board)) (voltage NEAR	USPAT;	2003/06/28
		regulat\$2) ((auxiliary backup) NEAR (battery power)))	US-PGPUB;	17:14
		AND (communication network) AND (data NEAR bus)	EPO; JPO;	
		AND vehicle AND (@ad<20000912 @rlad<20000912)	DERWENT;	
	7	(not (ainquit NEAD board)) CAME (IBM_TDB	2002/04/20
-	7	(pcb (circuit NEAR board)) SAME (communication	USPAT;	2003/06/28
		network) SAME (data NEAR bus) SAME vehicle AND (@ad<20000912 @rlad<20000912)	US-PGPUB;	17:17
		(פממיבטטטטאנג פרוממיבטטטטאנג)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u></u>